



Product Note

Thank you for your purchase of the Cobalt RaQ 3 server appliance with the Chili!Soft Active Server Pages (ASP) application.

All documentation for the Chili!Soft ASP application is located in electronic format on your RaQ 3 under the /caspdoc/ directory. You can also download the documentation directly from Chili!Soft at <http://www.chilisoft.com/caspdoc/>.

To access the Chili!Soft ASP application through your RaQ 3 user interface, go to the **Server Management** screen. Click **Maintenance** on the left and then click **Install Software** at the top of the screen. Below the dialog box, you will see a link to the Chili!Soft ASP application.

For the Chili!Soft ASP application, the default user name is "admin" and the default password is "root".

Using databases with Chili!Soft ASP

If you want to create ASP applications for (or port ASP applications to) a Cobalt RaQ 3, there are currently two methods.

You can use MySQL. MySQL requires the installation of the (unsupported) MySQL RPM from the Cobalt Web site at <http://www.cobalt.com>. On the Cobalt Web site, click **Solutions**, then click **Developers**, then click **Databases** and finally click **MySQL**.

From the RaQ 3 folder, download the files MySQL*.rpm and install them through the command-line interface with the command "rpm -Uvh <filename>". You will now be able to use the Chili!Soft ASP Administration Console to create Data System Names (DSN) for ASP connections to the MySQL database.

Note: To use MySQL with Chili!Soft ASP, you must have the MySQL Client-Shared RPM installed. This file is available from T.c.X at http://www.mysql.com/download_3.22.html

You can also use SequeLink. SequeLink is described in the documentation for the Chili!Soft ASP application. SequeLink is a driver that allows you to access databases on other machines, such as Oracle on Solaris, or MS SQL or Access on NT. Full instructions are available in the documentation that is installed as /caspdoc/ on your RaQ 3 server.

In the near future, support for PostgreSQL and other databases will also be available for download from the Cobalt Website.



Product Note

Thank you for your purchase of the Cobalt RaQ 3 server appliance with the Chili!Soft Active Server Pages (ASP) application.

All documentation for the Chili!Soft ASP application is located in electronic format on your RaQ 3 under the /caspdoc/ directory. You can also download the documentation directly from Chili!Soft at <http://www.chilisoft.com/caspdoc/>.

To access the Chili!Soft ASP application through your RaQ 3 user interface, go to the **Server Management** screen. Click **Maintenance** on the left and then click **Install Software** at the top of the screen. Below the dialog box, you will see a link to the Chili!Soft ASP application.

For the Chili!Soft ASP application, the default user name is "admin" and the default password is "root".

Using databases with Chili!Soft ASP

If you want to create ASP applications for (or port ASP applications to) a Cobalt RaQ 3, there are currently two methods.

You can use MySQL. MySQL requires the installation of the (unsupported) MySQL RPM from the Cobalt Web site at <http://www.cobalt.com>. On the Cobalt Web site, click **Solutions**, then click **Developers**, then click **Databases** and finally click **MySQL**.

From the RaQ 3 folder, download the files MySQL*.rpm and install them through the command-line interface with the command "rpm -Uvh <filename>". You will now be able to use the Chili!Soft ASP Administration Console to create Data System Names (DSN) for ASP connections to the MySQL database.

Note: To use MySQL with Chili!Soft ASP, you must have the MySQL Client-Shared RPM installed. This file is available from T.c.X at http://www.mysql.com/download_3.22.html

You can also use SequeLink. SequeLink is described in the documentation for the Chili!Soft ASP application. SequeLink is a driver that allows you to access databases on other machines, such as Oracle on Solaris, or MS SQL or Access on NT. Full instructions are available in the documentation that is installed as /caspdoc/ on your RaQ 3 server.

In the near future, support for PostgreSQL and other databases will also be available for download from the Cobalt Website.



www.cobalt.com



www.cobalt.com